

WHAT IS CLAIMED IS:

1. A method of forming a socket in bone comprising:
introducing a guide pin through the bone antegrade to expose a distal end of the guide pin;
inserting the distal end of the guide pin through a cannulation in a cutter;
securing the cutter to the distal end of the guide pin; and
drilling into the bone to create the socket by rotating the cutter and moving the cutter in a retrograde manner using the guide pin.
2. A method according to claim 1, wherein the step of introducing the guide pin includes aligning the guide pin using a drill guide and a marking hook.
3. A method according to claim 2, wherein the marking hook includes a hook tip and a visible mark disposed 5 mm proximal to the hook tip.
4. A method of knee reconstruction comprising:
forming a socket in a femur in a retrograde manner;
forming a socket in a tibia in a retrograde manner; and
securing the ends of a graft respectively in the sockets of the femur and the tibia.
5. A method according to claim 4, wherein the step of forming a socket in the femur in a retrograde manner includes introducing a guide pin through the femur, attaching a retrograde cutter to the guide pin, and retrograde cutting into

the femur by rotating and withdrawing the guide pin to form the socket in the femur.

6. A method according to claim 4, wherein the step of introducing a guide pin through the femur includes aligning the guide pin using a drill guide and an offset marking hook.

7. A method according to claim 6, wherein the step of aligning the pin includes using the offset marking hook to align the pin 5 mm proximate a distal tip of the marking hook.

8. A method according to claim 5, wherein the guide pin is cannulated, and the step of attaching a retrograde cutter to the pin includes pulling the retrograde cutter into the knee using a strand introduced through the cannulated guide pin.

9. A method according to claim 4, wherein the step of forming the socket in the tibia includes introducing a guide pin through the tibia, attaching a retrograde cutter to the guide pin, and retrograde cutting into the tibia to form the retrograde socket in the tibia.

10. A method according to claim 9, wherein the guide pin is cannulated, and the step of attaching a retrograde cutter to the pin includes pulling the retrograde cutter into the knee using a strand introduced through the cannulated guide pin.

11. A method according to claim 4, wherein the step of aligning the guide pin includes using a drill guide and an offset marking hook.

12. A marking hook comprising:

an elongate body having proximal and distal ends;

a hook tip formed at the distal end; and

a visible line 5 mm proximal the hook tip.

13. A drill guide comprising:

a C-ring;

a guide sleeve supported on the C-ring; and

a marking hook supported by the C-ring, the marking hook including an elongate body having proximal and distal ends, a hook tip formed at the distal end, and a visible line 5 mm proximal the hook tip, the marking hook being supported such that an extended axis of the marking hook intersects an extended axis of the guide sleeve.